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17333

Application ID:

10063753

ADHESIVE METHOD AND

Title of Invention:

APPARATUS FOR GUIDING

NEEDLES

TECHNOLOGY CENTER R3700

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First Named Inventor:

Rick Pruter

Domestic/Foreign Application:

Domestic Application

Filing Date:

2002-08-23

Effective Receipt Date:

2002-08-23

Submission Type:

Information Disclosure Statement

Filing Type:

null

Confirmation Number:

1568

Attorney Docket Number:

02P1566

cn=Gregory Graham Williams, ou=Registered Attorneys, ou=Patent cate Holder: and Trademark Office, ou=Department of Commerce, o=U.S.

Digital Certificate Holder:

and Trademark Office, ou-Department of Commerc

Government, c=US

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Electronic Version 1.0.3

Application

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Number:

Number:

Attorney Docket

02P1566

Stylesheet Version: 1.0

Submission Type: Information

Disclosure Statement

ADHESIVE METHOD AND APPARATUS FOR GUIDING NEEDLES

First Named Inventor: Mr. Rick L. Pruter

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AUG 2.7 2002

SUBMITTED BY

Name:

Gregory G. Williams Esquire

TECHNOLOGY CENTER Hardo

Registration Number:

31,681

Electronic Signature

Mark: /gregorygwilliams3407/

Date Signed: 20020823

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Attached Files:

us-information-disclosure-statement

SUPPLEMENTAL-IDS-DN1566ids.xml

. Comments:

Electronic Information Disclosure Statement

HESIVE METHOD AND APPARATUS FOR GUIDING NEEDLES

Application:

Confirmation:

1568

Applicant(s):

Rick Pruter

Docket Number:

02P1566

Group Art Unit:

3731

Examiner:

Unknown at present

search string:

(D424693 or 5052396 or 5088500 or 5910113 or 5941889 or 6296614B).pn.

TECHNOLOGY CENTER R3700

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US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinitl	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	D424693	2000-05- 09		Pruter		
	P02	5052396	1991-10- 01		Wedel et al.		
	P03	5088500	1992-02- 18	I I I I I I I I I I I I I I I I I I I	Wedel et al.		
	P04	5910113	1999-06- 08	TANGA KADI KADI KADA MADA MADA KADA KADA KADA KADA KADA	Pruter		
	P05	5941889	1999-08- 24	ETATA DECORPTION CONTROLLED FOR THE FEBRUARY	Cermak		
	P06	6296614B	2001-10- 02	11110 100 100 100 100 100 100 100 100 1	Pruter		

Remarks

(Remarks are not for responding to an office action.)

This is a Supplemental IDS for this application.

Signature

Examiner Name	Date
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